In the Claims:

 (CURRENTLY AMENDED) A communication control system for bandwidth level selection in a communication network, the communication control system comprising:

a display device;

an input device;

a communication interface configured to transfer a bandwidth <u>level</u> selection command to the communication network; and

a processing system configured to display a graphical bandwidth <u>level</u> selection indicium on the display device, with the graphical bandwidth <u>level</u> selection indicium comprising two or more bandwidth <u>level</u> indicia, receive a user input from the input device in response to the graphical bandwidth <u>level</u> selection indicium, with the user input selecting a particular bandwidth <u>level</u> indicium of the two or more bandwidth <u>level</u> indicia, translate the user input into the bandwidth <u>level</u> selection command, and transfer the bandwidth <u>level</u> selection command to the communication interface;

wherein the user input generates the bandwidth <u>level</u> selection command for a communication session in the communication network.

- (CURRENTLY AMENDED) The system of claim 1, wherein the bandwidth <u>level</u> selection command is transferred to at least a first bandwidth controller associated with a first switch of the communication network, with the first bandwidth controller controlling a communication session bandwidth.
- 3. (CURRENTLY AMENDED) The system of claim 1, wherein the bandwidth <u>level</u> selection command is transferred to at least a first bandwidth controller associated with a first switch and a second bandwidth controller associated with a second switch of the communication network, with the first and second bandwidth controllers controlling a communication session bandwidth.

- (ORIGINAL) The system of claim 1, wherein the communication session comprises a data mirroring session.
- (ORIGINAL) The system of claim 1, wherein the communication session comprises a data mirroring session to a Storage Area Network (SAN).
- (CURRENTLY AMENDED) The system of claim 1, wherein the user input comprises a one-click bandwidth <u>level</u> selection for the communication session.
- 7. (CURRENTLY AMENDED) The system of claim 1, wherein the processing system is further configured to generate a currently selected bandwidth <u>level</u> indicator on the display device, with the currently selected bandwidth <u>level</u> indicator graphically indicating a currently selected bandwidth level.
- (CURRENTLY AMENDED) The system of claim 1, wherein the processing system is further configured to generate a bandwidth <u>level</u> history display on the display device.
- (ORIGINAL) The system of claim 1, wherein the processing system is further configured to generate a service level agreement display on the display device.

 (CURRENTLY AMENDED) A method for bandwidth <u>level</u> selection in a communication network, the method comprising:

displaying a graphical bandwidth <u>level</u> selection indicium, with the graphical bandwidth <u>level</u> selection indicium comprising two or more bandwidth <u>level</u> indicia;

receiving a user input in response to the graphical bandwidth <u>level</u> selection indicium, with the user input selecting a particular bandwidth <u>level</u> indicium of the two or more bandwidth <u>level</u> indicia;

translating the user input into a bandwidth <u>level</u> selection command; and transferring the bandwidth <u>level</u> selection command to the communication network:

wherein the user input generates the bandwidth <u>level</u> selection command for a

- 11. (CURRENTLY AMENDED) The method of claim 10, wherein the bandwidth <u>level</u> selection command is transferred to at least a first bandwidth controller associated with a first switch of the communication network, with the first bandwidth controller controlling a communication session bandwidth.
- 12. (CURRENTLY AMENDED) The method of claim 10, wherein the bandwidth <u>level</u> selection command is transferred to at least a first bandwidth controller associated with a first switch and a second bandwidth controller associated with a second switch of the communication network, with the first and second bandwidth controllers controlling a communication session bandwidth.
- (ORIGINAL) The method of claim 10, wherein the communication session comprises a data mirroring session.
- 14. (ORIGINAL) The method of claim 10, wherein the communication session comprises a data mirroring session to a Storage Area Network (SAN).

- (CURRENTLY AMENDED) The method of claim 10, wherein the user input comprises a one-click bandwidth <u>level</u> selection for the communication session.
- 16. (CURRENTLY AMENDED) The method of claim 10, wherein the processing system is further configured to generate a currently selected bandwidth <u>level</u> indicator on the display device, with the currently selected bandwidth <u>level</u> indicator graphically indicating a currently selected bandwidth level.
- 17. (CURRENTLY AMENDED) The method of claim 10, with the graphical bandwidth <u>level</u> selection indicium further comprising a currently selected bandwidth <u>level</u> indicator that graphically indicates a currently selected bandwidth level, and further comprising:

displaying a selected bandwidth <u>level</u> in the currently selected bandwidth <u>level</u> indicator corresponding to the user input.

- 18. (CURRENTLY AMENDED) The method of claim 10, wherein the processing system is further configured to generate a bandwidth <u>level</u> history display on the display device.
- 19. (ORIGINAL) The method of claim 10, wherein the processing system is further configured to generate a service level agreement display on the display device.